

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Canceled)
2. (Currently Amended) The image forming apparatus as claimed in claim 25, wherein the photosensitive body includes defines a plurality of photosensitive drums corresponding to a plurality of colors.
3. (Previously Presented) The image forming apparatus as claimed in claim 25, wherein the processing device faces a surface of the photosensitive body and acts on the photosensitive body without contacting.
4. (Previously Presented) The image forming apparatus as claimed in claim 25, wherein the processing device contacts a surface of the photosensitive body while acting on the photosensitive body; and the processing device is separated from the photosensitive body at the time the process cartridge is loaded and unloaded.
5. (Previously Presented) The image forming apparatus as claimed in claim 25, wherein the processing device includes one of a charging unit that uniformly charges a surface of the photosensitive body prior to the formation of the electrostatic latent image, a developing unit that supplies a charged developing agent onto a surface of the photosensitive body on which the electrostatic latent image is formed to develop the electrostatic latent image, and a cleaning unit that removes developing agent remaining on the surface of photosensitive body after a transfer of the developing agent is performed.
6. (Previously Presented) The image forming apparatus according to claim 25,

wherein the processing device is a developing unit that supplies a charged developing agent onto the surface of photosensitive body on which the electrostatic latent image is formed to develop the electrostatic latent image; and

the process cartridge includes a grip portion disposed on the developing unit.

7. (Currently Amended) The image forming apparatus according to claim 25,

wherein the mainframe includes a first guide portion that guides a movement of the process cartridge at the time of loading and unloading.

8. (Currently Amended) The image forming apparatus according to claim 7,

wherein the at least one of the photosensitive body and the processing device ~~have a~~have the second guided portion fittable with the first guide portion; and

the relative positions change due to at least one of the photosensitive body and the predetermined processing device moving along the first guide portion.

9. (Previously Presented) The image forming apparatus as claimed in claim 25,

wherein the process cartridge includes an elastic body disposed between the photosensitive body and the processing device so that, when the process cartridge is removed from the mainframe, the relative positions can assume a predetermined positional relation where the process cartridge is easily loaded in the mainframe.

10. (Original) The image forming apparatus as claimed in claim 9,

wherein the predetermined positional relation is a positional relation immediately after the process cartridge has been taken out from the mainframe.

11. (Original) The image forming apparatus as claimed in claim 9,

wherein the processing device includes a charging unit that uniformly charges a surface of the photosensitive body prior to the formation of the electrostatic latent image and a developing unit that supplies a charged developing agent onto the surface of the

photosensitive body on which the electrostatic latent image is formed to develop the electrostatic latent image; and

the elastic body includes a first elastic body that connects the charging unit with the photosensitive body and a second elastic body that connects the developing unit with the photosensitive body.

12. (Previously Presented) The image forming apparatus as claimed in claim 25, wherein the photosensitive body includes a photosensitive drum; and the processing device relatively moves around an axial line of the photosensitive drum.

13. (Previously Presented) The image forming apparatus as claimed in claim 25, wherein the photosensitive body includes a photosensitive drum; and the process cartridge is loaded and unloaded in a direction substantially orthogonal to an axial line of the photosensitive drum.

14. (Previously Presented) A process cartridge loadable in and unloadable from an image forming apparatus, comprising:

a photosensitive body; and
a processing device acting on the photosensitive body,
wherein:

relative positions of the photosensitive body and the processing device are changeable when the process cartridge is loaded in and unloaded from the image forming apparatus; and

at least one of the photosensitive body and the processing device have a first guided portion that fits with a second guide portion that is provided in the image forming apparatus.

15. (Original) The process cartridge as claimed in claim 14,

wherein the processing device faces a surface of the photosensitive body and acts on the photosensitive body without contacting.

16. (Original) The process cartridge as claimed in claim 14,
wherein the processing device contacts a surface of the photosensitive body while acting on the photosensitive body; and
the processing device is separated from the photosensitive body at the time the process cartridge is loaded and unloaded.

17. (Original) The process cartridge as claimed in claim 14,
wherein the processing device includes one of a charging unit that uniformly charges a surface of the photosensitive body prior to the formation of an electrostatic latent image thereon, a developing unit that supplies a charged developing agent onto the surface of the photosensitive body on which the electrostatic latent image is formed to develop the electrostatic latent image, and a cleaning unit that removes developing agent remaining on the surface of the photosensitive body after a transfer of the developing agent is performed.

18. (Original) The process cartridge as claimed in claim 14,
wherein the processing device is a developing unit that supplies a charged developing agent onto a surface of the photosensitive body on which an electrostatic latent image is formed to develop the electrostatic latent image; and

the process cartridge includes a grip portion disposed on the developing unit.

19. (Canceled)

20. (Original) The process cartridge as claimed in claim 14, further comprising:
an elastic body disposed between the photosensitive body and the processing device so that, when the process cartridge is removed from the image forming apparatus, the relative positions can assume a predetermined positional relation where the process cartridge is easily loaded in the image forming apparatus.

21. (Original) The process cartridge as claimed in claim 20,
wherein the predetermined positional relation is a positional relation
immediately after the process cartridge has been taken out from the image forming apparatus.

22. (Original) The process cartridge as claimed in claim 20,
wherein the processing devices includes a charging unit that uniformly charges
a surface of the photosensitive body prior to the formation of an electrostatic latent image and
a developing unit that supplies a charged developing agent to the surface of the photosensitive
body on which the electrostatic latent image is formed to develop the electrostatic latent
image; and

the elastic body includes a first elastic body that connects the charging unit
with the photosensitive body and a second elastic body that connects the developing unit with
the photosensitive body.

23. (Original) The process cartridge as claimed in claim 14,
wherein the photosensitive body includes a photosensitive drum; and
the processing device relatively moves around an axial line of the
photosensitive drum.

24. (Original) The process cartridge as claimed in claim 14,
wherein the photosensitive body includes a photosensitive drum; and
the process cartridge is loaded and unloaded in a direction substantially
orthogonal to an axial line of the photosensitive drum.

25. (Currently Amended) An image forming apparatus, comprising:
a mainframe having a first guide portion provided therein;
a process cartridge that is having a second guide portion provided therein, the
second guide portion fits with the first guided portion, the process cartridge being loadable in
and unloadable from the mainframe while being guided by the first guide portion, the process

cartridge accommodating a photosensitive body and a processing device that acts on the photosensitive body;

wherein the first guide portion guides one of the photosensitive body and the processing device to shift a position of the one of the photosensitive body and the processing device relative to the process cartridge when the process cartridge is loaded in and unloaded from the mainframe.

26. (Original) The image forming apparatus as claimed in claim 25, further comprising:

an elastic body that is interposed between the photosensitive body and the processing device.

27. (Currently Amended) An image forming apparatus, comprising:
a mainframe; and
a process cartridge ~~laudable~~ loadable in and unloadable from the mainframe, the process cartridge includes:

a cartridge frame;
a photosensitive body;
a developing roller, facing the photosensitive body; and
a container, provided inside the cartridge frame, that contains a developer, the developer being supplied to the developing roller; and
relative positions of the photosensitive body and the cartridge frame are changeable while the process cartridge is loaded in and unloaded from the mainframe.

28. (Previously Presented) The image forming apparatus according to claim 27, wherein the developing roller contacts the photosensitive body when the process cartridge is loaded in the mainframe.

29. (Previously Presented) The image forming apparatus according to claim 28, wherein the developing roller separates from the photosensitive body while the process cartridge is loaded in and unloaded from the mainframe.

30. (Currently Amended) The image forming apparatus according to claim 27, wherein the process cartridge further comprises:

a first ~~transformation-elastic~~ element that is transformable between in-a first original shape and in-a first transformed shape, the first ~~transformation-elastic~~ element connecting the photosensitive body and the cartridge frame.

31. (Currently Amended) The image forming apparatus according to claim 30, wherein the first ~~transformation-elastic~~ element is transformable while the process cartridge is loaded in and unloaded from the mainframe.

32. (Currently Amended) The image forming apparatus according to claim 31, wherein the first ~~transformation-elastic~~ element is formed in the first transformed shape when the process cartridge is loaded in the mainframe.

33. (Currently Amended) The image forming apparatus according to claim 31, wherein the first ~~transformation-elastic~~ element is formed in the first original shape when the process cartridge is unloaded from the mainframe.

34. (Currently Amended) The image forming apparatus according to claim 30, wherein the developing roller contacts the photosensitive body when the first ~~transformation-elastic~~ element is transformed in the first transformed shape.

35. (Currently Amended) The image forming apparatus according to claim 34, wherein the developing roller separates from the photosensitive body the first ~~transformation-elastic~~ element is transformed in the first original shape.

36. (Currently Amended) The image forming apparatus according to claim 30, wherein the first ~~transformation-elastic~~ element is formed of an ~~elastic-elastomeric~~ material.

37. (Previously Presented) The image forming apparatus according to claim 27, wherein the process cartridge further comprises:

a charging unit that charges a surface of the photosensitive body, relative positions of the photosensitive body and the charging unit are changeable while the process cartridge is loaded in and unloaded from the mainframe.

38. (Currently Amended) The image forming apparatus according to claim 37, wherein the process cartridge further comprises:

a second ~~transformation~~ elastic element that is transformable between ~~in-a~~ second original shape and ~~in-a~~ second transformed shape, the second ~~transformation~~ elastic element connecting the photosensitive body and the charging unit.

39. (Currently Amended) The image forming apparatus according to claim 38, wherein the second ~~transformation~~ elastic element is transformable while the process cartridge is loaded in and unloaded from the mainframe.

40. (Currently Amended) The image forming apparatus according to claim 39, wherein the second ~~transformation~~ elastic element is transformed in the second transformed shape when the process cartridge is loaded in the mainframe.

41. (Currently Amended) The image forming apparatus according to claim 39, wherein the second ~~transformation~~ elastic element is formed in the second original shape when the process cartridge is unloaded from the mainframe.

42. (Currently Amended) The image forming apparatus according to claim 38, wherein the second ~~transformation~~ elastic element is formed of an ~~elastic~~ elastomeric material.

43. (Previously Presented) The image forming apparatus according to claim 27, wherein the mainframe further comprises:

a first guide portion; and

the process cartridge further comprises:

a second guided portion, the second guided portion is guided by the first guide portion while the process cartridge is loaded in and unloaded from the mainframe.

44. (Currently Amended) The image forming apparatus according to claim 43, wherein the process cartridge further comprises:

a first ~~transformation-elastic~~ element that is transformable between in-a first original shape and in-a first transformed shape, the first ~~transformation-elastic~~ element connecting the photosensitive body and the cartridge frame,

wherein the first ~~transformation-elastic~~ element is transformed in the first transformed shape while the second guided portion is guided by the first guide portion.

45. (Currently Amended) The image forming apparatus according to claim 44, wherein the process cartridge further comprising:

a charging unit that charges a surface of the photosensitive body; and
a second ~~transformation-elastic~~ element that is transformable between in-a second original shape and in-a second transformed shape, the second ~~transformation-elastic~~ element connecting the photosensitive body and the charging unit,

wherein the second ~~transformation-elastic~~ element is transformed in the second transformed shape while the second guided portion is guided by the first guide portion.

46. (Currently Amended) A process cartridge, comprising:

a cartridge frame;
a photosensitive body;
a developing roller, facing the photosensitive body;
a container, provided inside the cartridge frame, that contains a developer, the developer being supplied to the developing roller; and

a first ~~transformation-elastic~~ element that is transformable between in-a first original shape and in-a first transformed shape, the first ~~transformation-elastic~~ element connecting the photosensitive body and the cartridge frame.

47. (Currently Amended) The image forming apparatus according to claim 46, wherein the first ~~transformation-elastic~~ element is formed of an ~~elastic-a rubber~~ material.

48. (Currently Amended) The process cartridge according to claim 46, further comprising:

a charging unit that charges a surface of the photosensitive body; and
a second ~~transformation-elastic~~ element that is transformable between in-a second original shape and in-a second transformed shape, the second ~~transformation-elastic~~ element connecting the photosensitive body and the charging unit.

49. (Currently Amended) The process cartridge according to claim 48, wherein the second ~~transformation-elastic~~ element is formed of an ~~elastic-a rubber~~ material.